

Abstract

The invention relates to an adapter (1) for aerosol cans, particularly for discharging mounting foams, said adapter comprising a receiving device (2) for the valve of the aerosol can, a conveying tube (3) for can content to be discharged which is arranged at the receiving device (2), a connection (4) on the conveying tube (3) to accommodate a trunk (16) used to enable the can content to be discharged in a well-aimed manner, a handle (5) to actuate the receiving device (2) counter to the valve of the can as well as holding means (6) for fixing the adapter to a crimping lip of the dome (15) of the can, with the receiving device (2) interacting with and having a sealing effect on the valve disk of the aerosol can and the receiving device (2) being flexibly integrated into the adapter (1). The inventive adapter (1) allows aerosol cans, especially for mounting foams, to be handled in a particularly comfortable fashion while ensuring good sealing properties particularly in the area of the connection between the adapter (1), the valve, and the dome (15) of the can, said sealing properties being particularly important for handling purposes because mounting foam hardens quickly when coming into contact with the environment so that it can no longer be used.

20 Figure 2

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